DECINE!

CSD/ReF

NPIC/R-1590/63 December 1963

PHOTOGRAPHIC INTERPRETATION REPORT

S-10395

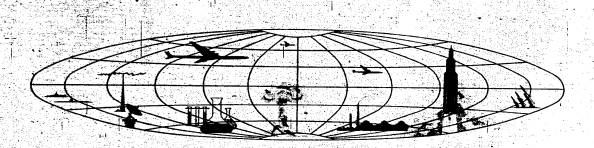
HEAVY FABRICATION PLANT, TA-TUNG, CHINA

Declass Review by NIMA/DOD





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



HEAVY FABRICATION PLANT, TA-TUNG, CHINA

25X1A

This report, prepared in response to DIA requirement DIAAP IR5-2, is part of a series that will cover selected industrial installations in China

This heavy fabrication plant*, situated 3 nautical miles (nm)SW of Ta-tung at 40-04N113-15E and approximately 30 acres in area, is wall secured and road and rail served. Electrical

power is furnished by the Ta-tung Thermal Power Plant Ping Wang situated 2 nm SW of the heavy fabrication plant. Because of obliquity the function of the fabrication plant and the level of activity cannot be determined; however, the absence of smoke indicates that the plant was probably inactive in

25X1D

The BE lists this installation as the Ta-tung Locomotive Plant 25X1A

Major components of the plant as shown on Figure 2 are described in Table 1.

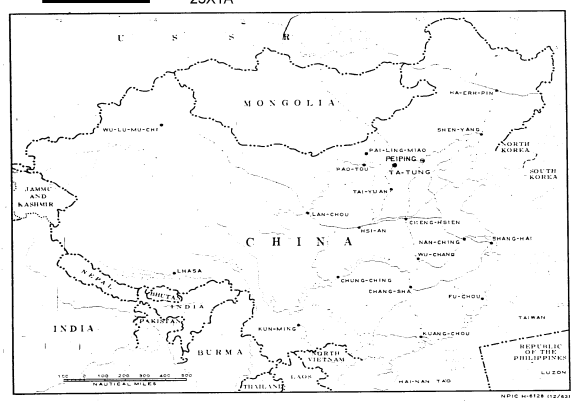


FIGURE 1. GENERAL LOCATION MAP, TA-TUNG, CHINA.



FIGURE 2. HEAVY FABRICATION PLANT, TA-TUNG, CHINA,

25X1D

Table 1. Facilities at the Heavy Fabrication Plant, Ta-tung, China (Items are keyed to Figure 2)

Item	Type	Dimensio Length*	ons (ft) Width*	Remarks
1	3 Probable admin- istration buildings			
2	Machine shop	. 725	530	
3	Probable foundry	500 500 250	70 70	Multisectional
.4	Probable foundry	360	70 195	
5	Open storage area			
6	Assembly building	725	530	Includes both subassembly and final assembly sections
7	Probable foundry	560 145 145 145	185 140 130 130	Multisectional
8	Possible machine shop	330	135	Multisectional
		170 170	80 80	
9	4 Probable storage buildings			Totaling 170,000 sq ft of floor space

[·] All measurements are approximate due to obliquity.

25X1D 25X1C NPIC/R-1590/63

REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0258-24AL, 1st ed, Mar 60, scale 1:200,000 (SECRET)

REQUIREMENT

DIAAP IR5-2

NPIC PROJECT

J-371/63 (partial answer)

25X1C